

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

PO Box 47775 • Olympia, Washington 98504-7775 • (360) 407-6300

July 20, 2006

Washington Water Service Company Attn Judy Passey PO Box 336 Gig Harbor WA 98335-0336

Dear Ms. Passey:

Re: Water Permit No. G2-29811

We are pleased to let you know that your extension request on the above-referenced permit has been granted. Your new deadline to put the water to full beneficial use and submit completed Proof of Appropriation form is **June 1, 2011**.

When you return the completed Proof of Appropriation form to us, be sure that:

- It is notarized.
- You have written in the **parcel number** for the point of diversion/withdrawal for where your project is located (and the place of use, if different). Parcel numbers can be found on property tax statements or obtained through the assessor's office.

Upon receipt of your Proof of Appropriation form, we will review the information and may come out to inspect your project. Once we are confident that all of the terms and provisions of your permit have been met, we will notify you by mail to request the certificate recording fees for the state and county.

You have the right to appeal this Order to the Pollution Control Hearings Board. Pursuant to chapter 43.21B RCW, your appeal must be filed with the Pollution Control Hearings Board, and served on the Department of Ecology, within thirty (30) days of the date of your receipt of this document. To appeal this action or decision, your notice of appeal must contain a copy of the Ecology order, action or decision you are appealing.

Your appeal must be filed with:
Pollution Control Hearings Board
4224 - 6th Avenue SE, Rowe Six, Bldg. 2
P.O. Box 40903
Lacey, Washington 98504-0903

Your appeal must also be served on:
Department of Ecology
Appeals Coordinator
P.O. Box 47608
Olympia, Washington 98504-7608

For additional information on appeals: Environmental Hearings Office website: http://www.eho.wa.gov.

If we can provide any further assistance, please contact our office at (360) 407-6300.

Sincerely,

Thomas Loranger

Water Resources Section Manager

Southwest Regional Office

TL:th (PAextension.doc)

July 10, 2006

Department of Ecology Attn: Jill Walsh PO Box 47775 Olympia, WA 98504

RE: Ground Water Permit #G2-29811, Longbranch Highlands, Request for Extension

Dear Jill:

You have already received our check #055664 in the amount of \$50.00 for a Five-year (5) extension of this permit from June 1, 2006 to June 1, 2011. I am re-requesting a five year extension for the following reasons:

- We are approved for 22 customers and currently have 12 customers. We have continuing growth opportunity in that area and currently have one customer with a hook-up pending. We plan on merging the four Group B water systems called Longbranch Estates 1 through 4 into our Longbranch Highlands water system.
- Our new schedule for completing our water right obligation looks like it could reach five years from now with the growth we have seen in that area and the timeline for approvals for the merge.

If you have any questions, please give Mike Ireland a call at (253) 851-3422 extension 1107. Or if I can help you with anything, please give me a call directly at (253) 851-3422 extension 1106.

Sincerely,

Administrative Assistant to the President

Enclosure

Mike Ireland, President, Washington Water Service Company Engineering Department, Washington Water Service Company

System File

\\Hbrsvr\washington water service\Department of Ecology\Southwest\G2-29811 Longbranch Highlands extension request-

DISTRICT OFFICES: HARBOR - SOUTH SOUND

RECEIPT

(4610) Manual Receipt Receipt Number 06-025627

PO Box 5128 Department of Ecology

Lacey, WA 98509-5128

Current Document Number 461K1613CJ

Date 06/30/2006

(360) 407-7095 FM 12

Remitter Name

Method of Payment Check
Comment Description WATER RIGHTS

Check/Draw Number 55664

Document Amount

\$50.00

WASHINGTON WATER SERVICE COMPANY Receipt Name

ĺ	*		_	4	¥
		Z	Doc	Ref	
		Sfx	Doc	Ref	
		Z		lnv	
			Z,	Ы	
Н00		E Cd		Sub Prgm	
001			C	4	
_				,	
001				Fund	
02			Grp		
85			Src	Maj	
000011			Src	Sub	
				Cnty	
			Cls	Work	
				PIC	
				Δ	
				Org	
				Prj	
			Prj	Sub	
			Phs	Pŋ	
			9	Sub	
	9	9	Sub	Sub	
			<u>G</u>	Var	
		D	Sid	Sub	
		Ç	Sid	Sub	

Alloc Amt

\$50.00



STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

P.O. Box 47775 • Olympia, Washington 98504-7775 • (360) 407-6300

June 15, 2004

Washington Water Service PO Box 336 Gig Harbor WA 98335-0336

Dear Sir or Madame:

RE: Permit No. G2-29811

Thank you for sending in your permit fee. Enclosed is your permit No. G2-29811, which includes your Development Schedule.

Completion of Construction form

According to your permit, you are to finish construction on your water project on or before **June 1, 2006.** When the work is completed, you must complete and submit the enclosed "Construction Notice: Completion of Construction" form. Please return the form to the Water Resources Program at Ecology's Southwest Regional Office.

If we do not receive the completed form by June 1, 2006, and do not hear from you otherwise, your permit may be cancelled. We understand that occasionally there are extenuating circumstances that may delay the completion of a project. In this case, you must contact us, in writing, to request an extension.

This is the only notice you will receive from us about submitting the "Completion of Construction" form. It is your responsibility to keep track of the development schedule dates specified in your permit.

Completing construction and submitting the "Completion of Construction" form are essential parts of the process towards securing a water right certificate. After submission of that form, your next deadline is associated with putting the water to full beneficial use.

Read your permit

Please read through your entire permit, along with the enclosed water right information sheet, to be sure you fully understand the terms and responsibilities associated with your permit. It is important to remember that this permit is not a *final* water right, it is permission by the state to *develop* a water right.

If we can provide any further assistance, please contact our office at (360) 407-6300.

, Sincerely,

Thomas Loranger

Water Resources Section Manager

Southwest Regional Office

TL:th

Enclosures:

Permit #G2-29811

"Construction Notice: Completion of Construction" form "Important Information Regarding Your Water Right"

permit-CC.doc

File Original and First Copy with Department of Ecology

Water Level

Time

gal./min. with stem set at

gal/min. with

Water Level

Time

_g.p.m. Date

Was a chemical analysis made?

Yes

ft. for_

Water Level

□ No

Time

Date of test

Atesian flow

ECY 050-1-20 (7/97)

Temperature of water

Bailer test Airtest

WATER WELL REPORT

STATE OF WASHINGTON

Start Card No. WO 70 617

UNIQUE WELL I.D. # ACB 433 Second Copy - Owner's Copy Water Right Permit No. Third Copy - Driller's Copy OWNER: Name Max Balbende 98038 Address PO Box 207 Maple LOCATION OF WELL: County Pierre T20 1/4 Sec 26 6514 AU KPS + 17414 (2a) STREET ADDRESS OF WELL: (or nearest address) _ Domestic Irrigation (10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, PROPOSED USE: ☐ Industrial ☐ Municipal ☐ Test Well ☐ Other and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information. 1 (40+7) TYPE OF WORK: Owner's number of well (if more than one) New well
Deepened Method: MATERIAL FROM TO Dug Cable ☐ Bored gravel 0 ☐ Reconditioned ☐ Driven ☐ Rotary OS 85 (5) DIMENSIONS: inches Diameter of well 20 243 85 140 Drilled 245 feet. Depth of completed well _ 140 155 CONSTRUCTION DETAILS Casing Installed: ft. to 236 ft ₩ Welded

Liner installed Diam. from +/ 205 195 Diam. from ft. to 205 + Peet 216 ☐ Threaded Diam. from ft. to 216 231 Fine ☐ Yes 🕱 No Perforations: + graves 231 245 Type of perforator used in. SIZE of perforations in. by . perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. Yes D No Screens: Manufacturer's Name EIVED 915 Type _ Slot size 016 ft. to 243 67 from 236 ft. Diam. 1 2 1999 Clot size ft. Diam. from ft. to DEFENTAL N. OF ECO. Gravel packed: ☐ Yes 🙀 No Size of gravel Gravel placed from ft. to ft. Hole plu To what depth? 78 Surface seal: Material used in seal ☐ Yes □ No Did any strata contain unusuable water? Depth of strata Type of water? Method of sealing strata off (7) PUMP: Manufacturer's Name Type: _ H.P. 1999. Completed 2/1 Work Started 1/15 ft. below top of well Date Artesian pressure lbs. per square inch Date Artesian water is controlled by . WELL CONSTRUCTION CERTIFICATION: (Cap, valve, etc.) I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used WELL TESTS: Drawdown is amount water level is lowered below static level. Was a pump test made? ★Yes □ No If yes, by whom? nation reported above are true to my best knowledge and belief. 32 gal./min. with _ Yield: _ ft. drawdown after hrs Glessner Du lling Yield: gal./min. with ft. drawdown after hrs Yield: gal/min. with ft. drawdown after Burley Wa Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

(Signed) The Contractor's

ESGLD x 082 pG Date 2 (USE ADDITIONAL SHEETS IF NECESSARY)

Ecology is an Equal Opportunity and Affirmative Action employer. For special accommodation needs, contact the Water Resources Program at (360) 407-6600. The TDD number is (360) 407-6006.

File Original and First Copy with Department of Ecology

Atesian flow _

ECY NEO-1-20 (7/07)

Temperature of water ___

WATER WELL REPORT

STATE OF WASHINGTON

Stan Card No. <u>W070618</u>
UNIQUE WELL I.D. # <u>ACB 434</u>

Ecology is an Equal Opportunity and Affirmative Action employer. For spe accommodation needs, contact the Water Resources Program at (360) 40 6600. The TDD number is (360) 407-6006.

Second Copy - Owner's Copy Third Copy - Driller's Copy Water Right Permit No.

(1)	OWNER: Name	Tax Ball	revde		Addre	ss Po Box 207 Maple Valley	Wa 9	8638
(2)	LOCATION OF WEL	L: County Ple	ree			W 1/4 NE 1/4 Sec 96 T 80	N.R _	WM WM
(2a)	STREET ADDRESS	OF WELL: (or neare	est address) 174	th AU	KP5	4 65th 8t KPS		
(3)	PROPOSED USE:	Domestic Irrigation DeWater	☐ Industrial☐ Test Well	☐ Municipal ☐ Other		(10) WELL LOG or ABANDONMENT PROCI Formation: Describe by color, character, size of and the kind and nature of the material in each st least one entry for each change of information.	material and s	tructure,
(4)	TYPE OF WORK:	Owner's number of New well Deepened Reconditioned	of well (if more than on Method : Dug Cable Rotary	Bored Driven Jetted	8)_	Sand & gravel Hard Pun	FROM	10 4 19
(5)	DIMENSIONS: Drilled 246	Diameter of well	mpleted well	40	inches ft.	Gilt Stand + Peet	86	140
(6)	CONSTRUCTION DE Casing installed: Welded Liner installed Threaded Perforations: Type of perforations	Yes No No period period	Diam. from Diam. from	ft. to		Sand SI/t Haveline + Large great Scalt Scalt Peet gand (Fine) Sand grand (WB)	140 154 195 205 216 229	154 195 205 216 229 240
_	Diam. Gravel packed: Gravel placed from Surface seal: Material used in seal Did any strata contain	Slot size	from 231 from Size of gravel ft. to To what depth?	ft. to	ft.	MAR 1 2 1999 DEFVIRENCE OF ECOLOGY WELL PRILLING UNIT		
(7)	PUMP: Manufacturer			H.P.				
(8)	WATER LEVELS; La	9.6	ft. below top of well tbs. per square inch	Date 3/2/	99 ^{ft.}	Work Started 2/2 , 19 99. Completed WELL CONSTRUCTION CERTIFICATION:	3k	_, 19 <u>99</u>
	WELL TESTS: Drawd Was a pump test made Yield: Yield: Yield: Recovery data (time ta top to water level) Water iev Date of test	e? Yes No. gal/min. with gal/min. with laken as zero when powel	If yes, by whom? If. drawdov ft. drawdov ft. drawdov ump turned off) (water Water Level	wn afterwn afterwn afterr level measured from	hrs.	I constructed and/or accept responsibility for co- compliance with all Washington well construction and the information reported above are true to in NAME USS (Person, Firm, or Corporation) Address PO Box 487 Box 18 (Signed) Washington Washington Washington No. Washington	n standards. In y best knowle Crype of Print License No. Date 3/1	Materials us doge and be 110 c t) 8832 2 0/54
	Bailer test Airtest	gal./min. with	ft. dra	awdown after	hrs.	10-1-10-11-10-11-10-11		. ,

__g.p.m. Date_

D No

Was a chemical analysis made? ☐ Yes

WATER WELL REPORT

STATE OF WASHINGTON

Start Card No. 400 70619 UNIQUE WELL I.D. # ACB 435

File Original and First Copy with Department of Ecology Second Copy - Owner's Copy

Truic	Copy - Uniter's Copy			Water Fight Permit No.			
(1)	OWNER: Name //	ax Balberde	_ Addre	ss Po Boy 207 Maple Valley	Wa	98038	
(2)	LOCATION OF WELL: County Plevee NW 1/4 NE 1/4 Sec 26 T 20 N.R/W W					ω_{wm}	
(2a)	STREET ADDRESS (OF WELL: (or nearest address) 174th AU KF	54	65th ST KPS			
(3)	PROPOSED USE:	Domestic ☐ Industrial ☐ Municipal ☐ Irrigation ☐ Test Well ☐ Other ☐ DeWater		(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPT Formation: Describe by color, character, size of material and structuand the kind and nature of the material in each stratum penetrated, the least one entry for each change of information.			
(4)	TYPE OF WORK:	Owner's number of well (if more than one) 3 (Lot) New well Method:		MATERIAL	FROM	то	
		☐ Deepened ☐ Dug ☐ Bored ☐ Reconditioned ※ Cable ☐ Driven		Top Soil Sand to Garage (Brown)	5	5	
(5)	DIMENSIONS:	Diameter of well	inches	Sand (Brown)	5	35	
1-7	Drilled 223	feet. Depth of completed well 223	ft.	Sand & stack (Brown)	35	55	
(6)	CONSTRUCTION DE Casing Installed:	TAILS		Clay (Brown)	60	85	
	Welded	ft. to 2 /ft. toft. toft. toft. toft. toft. to	2_ ft.	Sund'& gravel (Gray)	85	83	
	☐ Liner installed ☐ Threaded	Diam. from tt. to	ft.	Clay (true)	95	115	
_	D- 44			Sand to ravel (gray)	115	130	
	Perforations: Type of perforator used	☐ Yes 21 No		Clay (gray)	130	140	
	SIZE of perforations	in. by		3 and (gray)	140	150	
		perforations from ft. to	ft.	Hand Jan (gray)	150	170	
		perforations fromft. toft. toft. toft. to		Sandy Clay (gray)	176	190	
		periorations main in to		Clan of Scantte vaul (gray)	190	20%	
	Screens:	X Yes D No		gand (quant	206	209	
	Manufacturer's Name	3/S Model No.		3 and for and (gran	209	2/4	
	Diam. 67 S	Slot size 020 from 2/4 ft. to 223	ft.	Sandarbranel LOB	214	223	
		Clot size from ft. to					
_	Gravel packed: Gravel placed from	☐ Yes ☑ No Size of gravel		RECEIVED			
_	Surface seal:	¥ Yes,□ No, To what depth?					
	Material used in seal			MAR 1 2 1999			
	Did any strata contain in	unusuable water?		DERARIMINA CARROL			
	Method of sealing strata off			DEHARTMENT OF EGOLOGY WELL DRILLING UNIT			
(7)	PUMP: Manufacturer's	s Name					
	Type:	н.р					
	Static level/ Z	hd-surface elevation above mean sea level tt. below top of well lbs. per square inch Date 2/8/99	£ft.	Work Started 1/19, 19 99. Completed	2/9	_, 19 <u></u>	
1	Artesian water is contro	(Cap, valve, etc.)		WELL CONSTRUCTION CERTIFICATION:			
		own is amount water level is lowered below static level		I constructed and/or accept responsibility for concompliance with all Washington well construction	standards.	Materials us	
	Yield: 26 gal/min. with 3,5 ft. drawdown after 4 hrs.			and the information reported above are true to m			
	Yield:gal./min. withft. drawdown afterhrs. Yield:gal./min, withft. drawdown afterhrs. Recovery data (time taken as zero when pump tumed off) (water level measured from well			NAME WES GESSUE L (Person, Firm, or Corporation)	(Type of Pri-	7	
				Address BO Box 487 Bunley Wa 98322			
	top to water level)	to the state of th	., ., .,				
	1: 60 1.76	el Time Water Level Time Water	Level	(Signed) Druce Leaves			
	2:00 176			Contractor's Registration No. WESCLD * 082+6	Date 2/	16 . 19	
	Date of test						
Bailer testgal./min. withft. drawdown afterhrs. Airtestgal./min. with stern set atft. forhrs.			•				
	Atesian flow	g.p.m. Date					
	Temperature of water _	Waş a chemical analysis made? ☐ Yes ☐	No	Ecology is an Equal Opportunity and Affirmative accommodation needs, contact the Water Resou 6600. The TDD number is (360) 407-6006.	Action employ rces Program	er. For spe at (360) 40	

File Original and First Copy with Department of Ecology

WATER WELL REPORT

STATE OF WASHINGTON

Start Card No. <u>Wo 70 620</u>
UNIQUE WELL I.D. # <u>ACB</u> 436

Water Right Permit No. _

Second Copy - Owner's Copy Third Copy - Driller's Copy

(1)	OWNER: Name Max 134/bende	iss POBOX 207 Maple Valley Wa 98038			
(2)	LOCATION OF WELL: County PIEURE IVW 1/4 NE 1/4 Sec 26 T 80 N.R /W WN				W_WM
(2a)	STREET ADDRESS OF WELL: (or nearest address) 174 Th Av K	18 4	6574 ST KP3		
(3)	PROPOSED USE: Domestic Industrial	76.1	(10) WELL LOG or ABANDONMENT PROCEDURE DESCR Formation: Describe by color, character, size of material and str and the kind and nature of the material in each stratum penetratile least one entry for each change of information.		structure,
(4)	TYPE OF WORK: Owner's number of well (if more than one) 7 (16T) New well Method: Deepened Dug Bored Reconditioned Cable Driven	10)	Top Soil	FROM	70
(5)	DIMENSIONS: Diameter of well	inches	Sundy Clay (Brown)	7	50
(5)	Drilled 228 feet. Depth of completed well 228	ft.	Sandy Peet (Brown)	50	85
(6)	CONSTRUCTION DETAILS Casing Installed: Welded Liner installed Threaded Diam. from ft. to Diam. from f	8 ft. ft. ft. in. ft. ft.	Sand of grand Clay (gray) Sand Clay Afect (Brown Sandy Clay (gray) Havol Dan (dray) Sand Clay tovard (gray) Sand Clay tovard (gray) Sand Clay (gray) Sand of grand (WB)		130 150 155 180 210 217 228
	Screens: ∑ Yes □ No Manufacturer's Name ∑ Model No. Type ∑ Slot size □ (0/8) from □ 2/8 ft. to □ 2 ≥ 8 Diam. □ Clot size □ from □ ft. to □ 1/2	ft.	RECEIVED		
	Gravel placed from ft. to ft. to ft. to ft.	ft.	MAR 1 2 1999	-	
-	Surface seal: Yes No To what depth? Material used in seal Holeplus Did any strata contain unusuable water? Yes No Type of water? Depth of strata Method of sealing strata off		DEPARTMENT OF EGOLUGY WELL DRIFTING UNIT		
(7)	PUMP: Manufacturer's Name				
(8)	WATER LEVELS: Land-surface elevation above mean sea level Static level	9 9	Work Started 2/10 , 19 99. Completed	2/27	_, 19 <i>99</i>
(9)	Artesian water is controlled by(Cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level		WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for cor		
*	Was a pump test made?	compliance with all Washington well construction standards. Materials use and the information reported above are true to my best knowledge and bell NAME WFG GIESSNEV Drilling (Person, Firm, or Corporation) (Type of Print) Address Po Bod 487 Burley Wt 98322 (Signed) Brief Jewis License No. 0919 Contractor's Registration No WESCHOX 682P6 Date 3/5 , 19 (USE ADDITIONAL SHEETS IF NECESSARY)			
	Airtest gal./min. with stem set at ft. for Atesian flow g.p.m. Date	hrs.	Ecology is an Equal Opportunity and Affirmative A accommodation needs, contact the Water Resou 6600. The TDD number is (360) 407-6006.	Action employ rces Program	ver. For spec a at (360) 407